
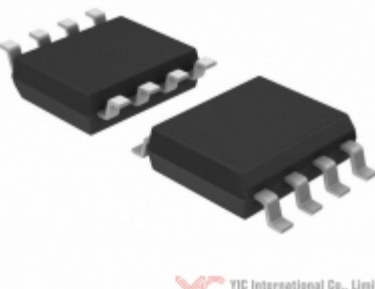


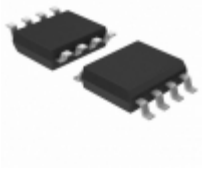
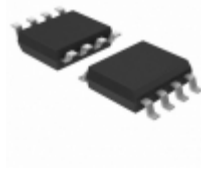
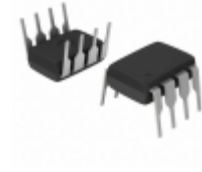
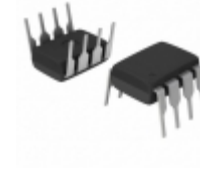
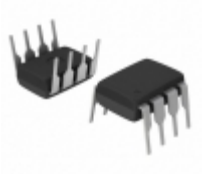

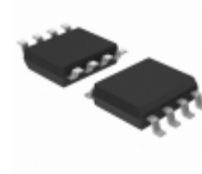

|   |  |  |
|---|--|--|
|  | <h2 style="color: red;">MAX1242BESA</h2> |  |
|   | <b>Hersteller-Teilenummer:</b>           | MAX1242BESA  |
|  | <b>Hersteller / Marke:</b>               | Maxim Integrated   |
|   | <b>Teil der Beschreibung:</b>            | IC ADC LP 10-BIT SERIAL 8-SOIC   |
| Image may be representation.<br>See specs for product details.                    | <b>Datenblätter:</b>                     | <a href="#">1.MAX1242BESA.pdf</a><br><a href="#">2.MAX1242BESA.pdf</a> |
|   | <b>RoHs Status:</b>                      | Enthält Blei / RoHS nicht konform                                      |
|   | <b>Lagerzustand:</b>                     | New original, 3825 pcs Stock Available.                                |
|   | <b>Liefern von:</b>                      | Hong Kong  |
|   | <b>Versandweg:</b>                       | DHL/Fedex/TNT/UPS/EMS  |

### Spezifikationen

|   |   |
|---|---|
| Teilenummer                               | MAX1242BESA   |
| Hersteller                                | Maxim Integrated  |
| Beschreibung                              | IC ADC LP 10-BIT SERIAL 8-SOIC                                      |
| Kategorie                                 | <a href="#">Integrierte Schaltungen (ICs) &gt; Datenerfassung -</a> |
| Teilstatus                                | 3825 pcs Stock  |
| detaillierte Beschreibung                 | 10 Bit Analog to Digital Converter 1 Input 1 SAR 8-                 |
| Serie                                     | -   |
| Eingabetyp                                | Single Ended  |
| Betriebstemperatur                        | -40°C ~ 85°C  |
| Eigenschaften                             | -   |
| Konfiguration                             | S/H-ADC   |
| Verpackung / Gehäuse                      | 8-SOIC (0.154", 3.90mm Width)                                       |
| Supplier Device-Gehäuse                   | 8-SOIC  |
| Anzahl der A / D-Wandler                  | 1   |
| Anzahl der Bits                           | 10  |
| Abtastrate (pro Sekunde)                  | 73k   |
| Data Interface                            | SPI   |
| Spannung - Versorgung, analog             | 2.7 V ~ 5.25 V  |
| Spannung - Versorgung, digital            | 2.7 V ~ 5.25 V  |
| Anzahl der Eingänge                       | 1   |
| Verhältnis - S / H: ADC                   | 1:1   |
| Die Architektur                           | SAR   |
| Referenztyp                               | External, Internal  |
| Verpackung                                | Tube  |
| Basisteilenummer                          | MAX1242   |
| Bleifreier Status / RoHS-Status           | Contains lead / RoHS non-compliant                                  |
| Feuchtigkeitsempfindlichkeitsniveau (MSL) | 1 (Unlimited)   |

MAX1242BESA ist neu im Original, Suche MAX1242BESA Datenblätter, PDF, Inventar bei Y-IC.com Online, Bestellen Sie MAX1242BESA Maxim Integrated mit Garantie und Vertrauen.  
Anfrage MAX1242BESA: [Info@Y-IC.com](mailto:Info@Y-IC.com)

### Sie können auch interessiert sein:

|  |  |   |   |
|--|--|---|---|
|  <p><b>MAX1242BCSA+T</b><br/>Maxim Integrated<br/>IC ADC 10BIT SERIAL 8-SOIC</p>  |  <p><b>MAX1242BESA+</b><br/>Maxim Integrated<br/>IC ADC 10BIT SERIAL 8-SOIC</p> |  <p><b>MAX1243ACPA</b><br/>Maxim Integrated<br/>IC ADC LP 10-BIT SERIAL 8-DIP</p> |  <p><b>MAX1242BEPA+</b><br/>Maxim Integrated<br/>IC ADC 10BIT SERIAL 8-DIP</p>   |
|  <p><b>MAX1242BEPA</b><br/>Maxim Integrated<br/>IC ADC LP 10-BIT SERIAL 8-DIP</p> |  <p><b>MAX1242BCSA-T</b><br/>MAXIM<br/>MAXIM N/A</p>                            |  <p><b>MAX1242BCSA+</b><br/>Maxim Integrated<br/>IC ADC 10BIT SERIAL 8-SOIC</p>   |  <p><b>MAX1242BESA+T</b><br/>Maxim Integrated<br/>IC ADC 10BIT SERIAL 8-SOIC</p> |

### heiße Teile

Mehr

|                  |                     |                 |                 |                   |
|------------------|---------------------|-----------------|-----------------|-------------------|
| ➊ MAX1240AESA+T  | ➋ MAX1240BCSA       | ➌ MAX1240BESA   | ➍ MAX1240BESA+T | ➎ MAX1240BESA/V+T |
| ➏ MAX1240CCSA+T  | ➐ MAX1240CCSA-TG074 | ➑ MAX1240CESA   | ➒ MAX1240CESA+T | ➓ MAX1241ACSA     |
| ➔ MAX1241ACSA+T  | ➕ MAX1241AESA+T     | ➖ MAX1241BCSA   | ➗ MAX1241BCSA+T | ➘ MAX1241BESA     |
| ➙ MAX1241BESA+T  | ➚ MAX1241CCSA       | ➛ MAX1241CCSA+T | ➜ MAX1241CESA+T | ➝ MAX1241CESA-T   |
| ➞ MAX1242ACSA    | ➟ MAX1242AESA       | ➠ MAX1242AESA+T | ➡ MAX1242BCSA   | ➢ MAX1242BCSA+T   |
| ➣ MAX1243ACSA    | ➤ MAX1243AESA       | ➥ MAX1243AESA+  | ➦ MAX1243AESA+T | ➧ MAX1243BCSA     |
| ➨ MAX1243BESA    | ➩ MAX1247BEEEE+     | ➪ MAX1249BCEE   | ➬ MAX1249BCEE-T | ➭ MAX1249BEEEE    |
| ➮ MAX1249BEEEE-T | ➰ MAX12553ETL       | ➲ MAX12554ETL+  | ➴ MAX12555ETL+  | ➵ MAX125CEAX      |
| ➷ MAX125CEAX+D   | ➹ MAX1270AEAI+      | ➻ MAX1270AEAI-T | ➽ MAX1270AENG+  | ➿ MAX1270BCAI+T   |
| ➿ MAX1271BEAI+   | ⓪ MAX127ACAI+T      | Ⓛ MAX127ACAI-T  | Ⓜ MAX1281BCUP   | Ⓨ MAX1284BESA+    |

Contact us: [Info@Y-IC.com](mailto:Info@Y-IC.com)

HINZUFÜGEN: Einheit A5-B5 Nr.509, 5 / F Sing Win Fabrikgebäude, 15-17 Shing Yip St, Kwun Tong, Kowloon, HongKong.

Copyright © 2019 YIC International Co., Limited